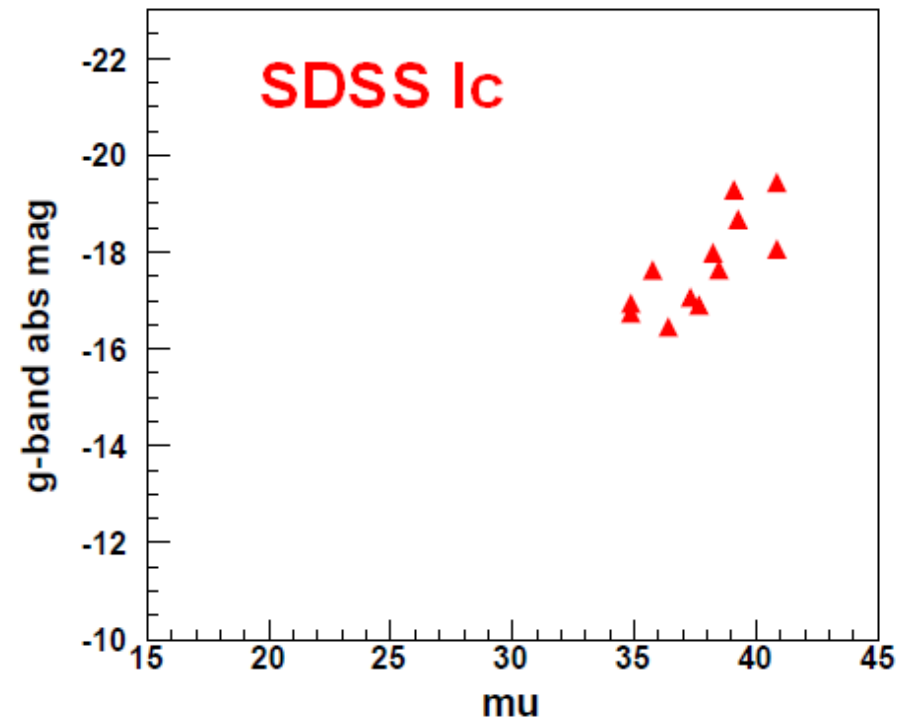
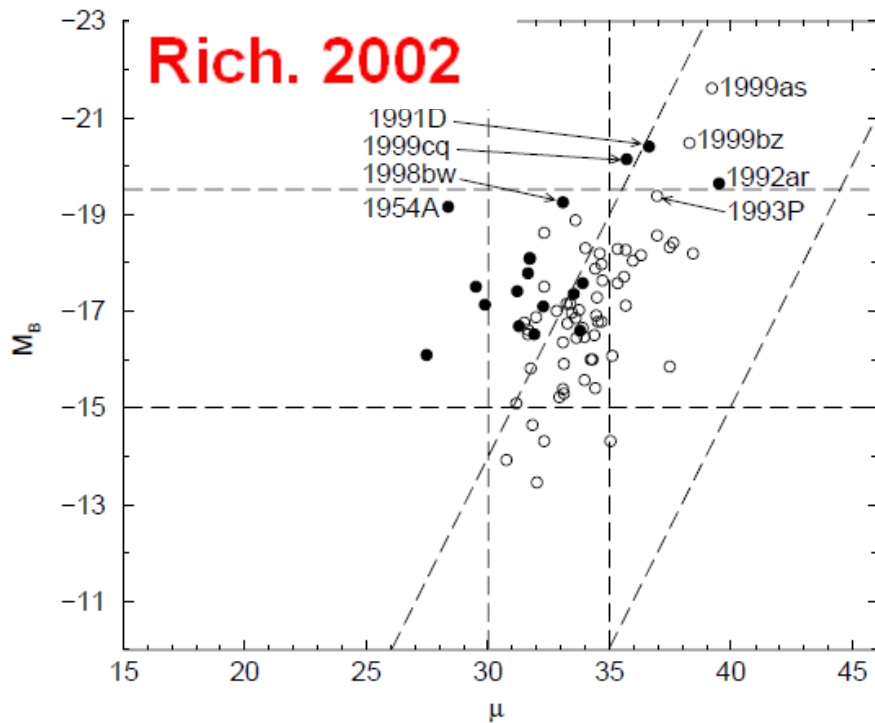
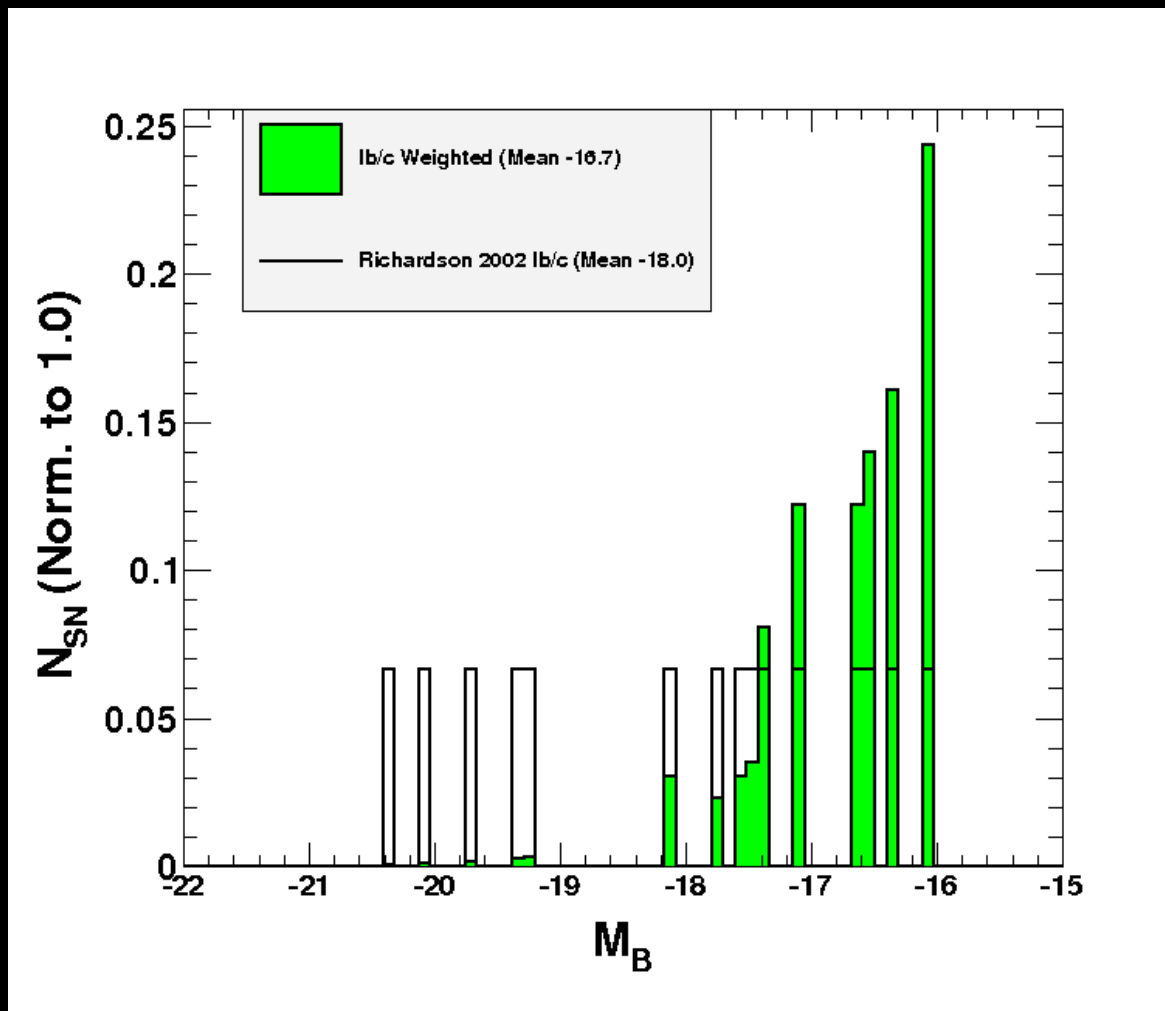


More issues with Core Collapse modeling

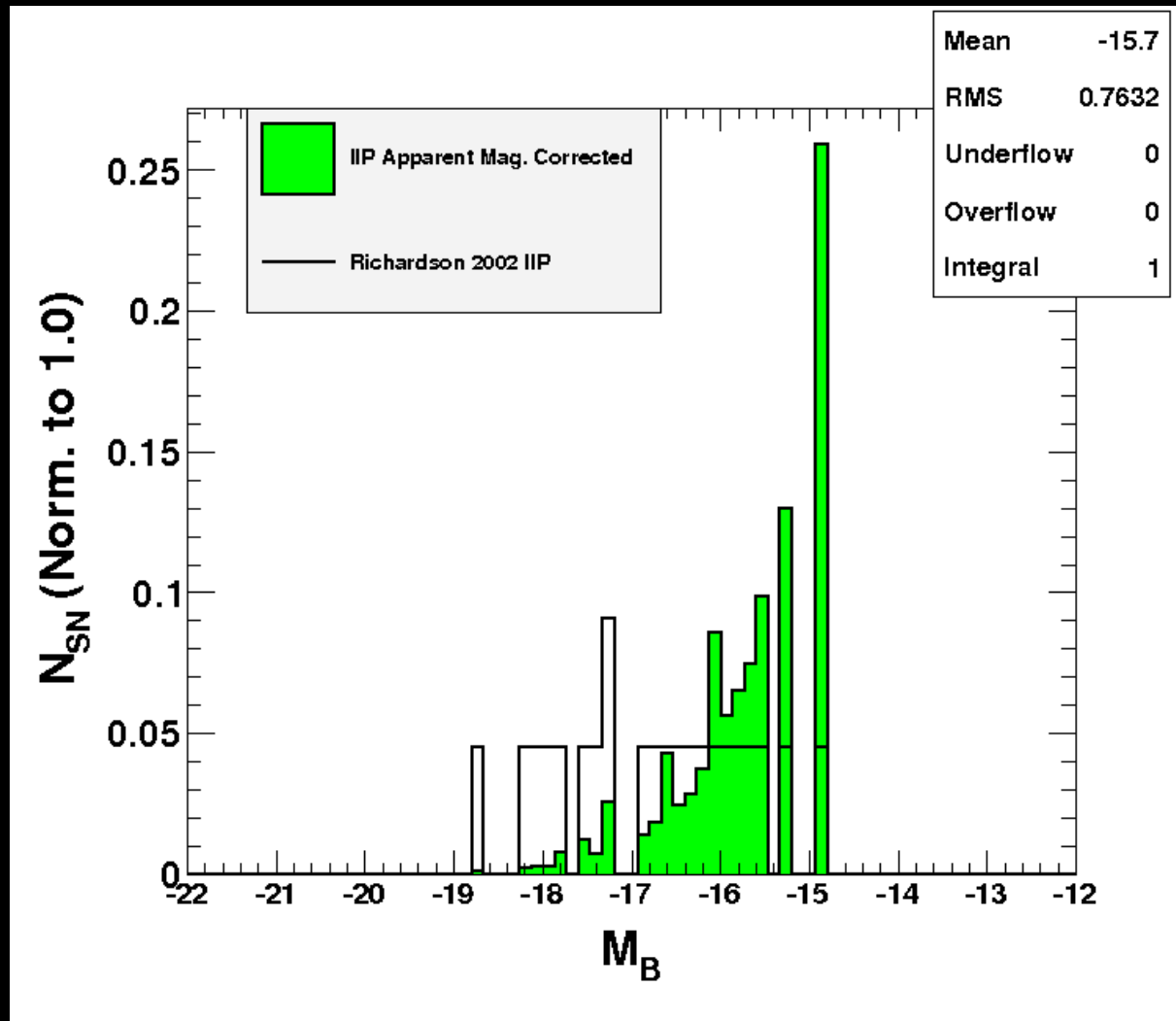


Mean M_B = -18.04 Rich. 2002, -17.62 SDSS

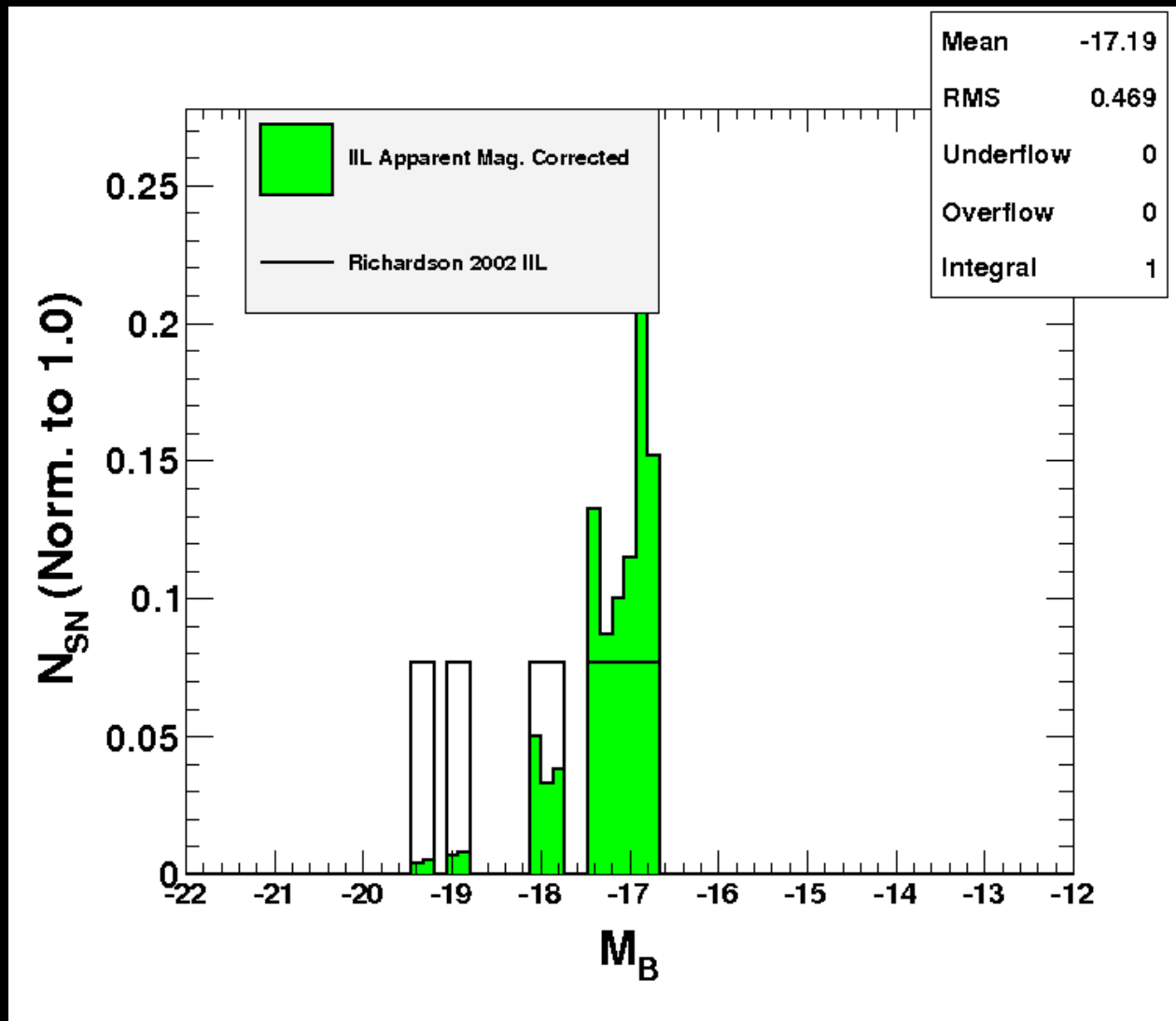
More issues with Core Collapse modeling



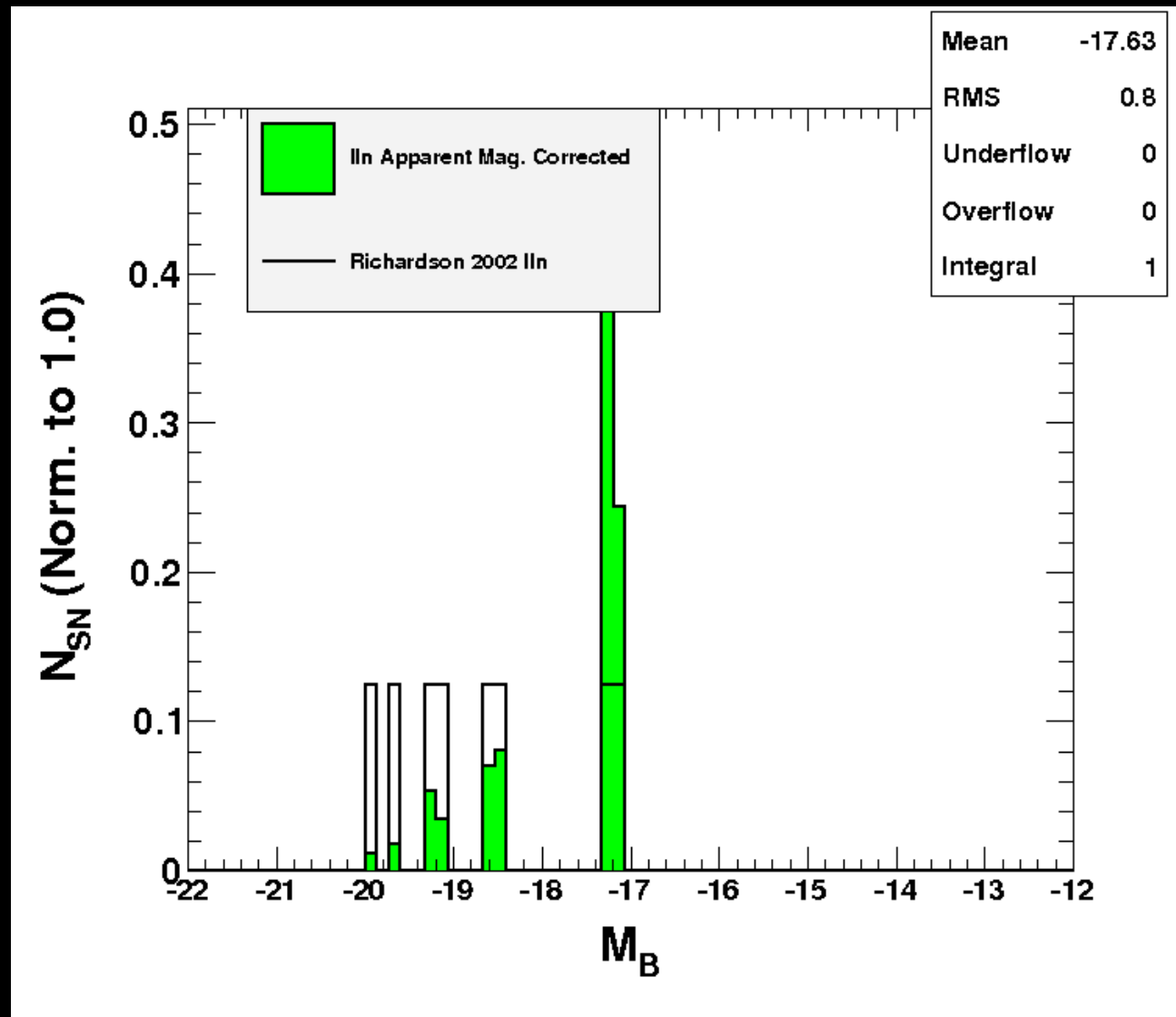
More issues with Core Collapse modeling



More issues with Core Collapse modeling



More issues with Core Collapse modeling



More issues with Core Collapse modeling

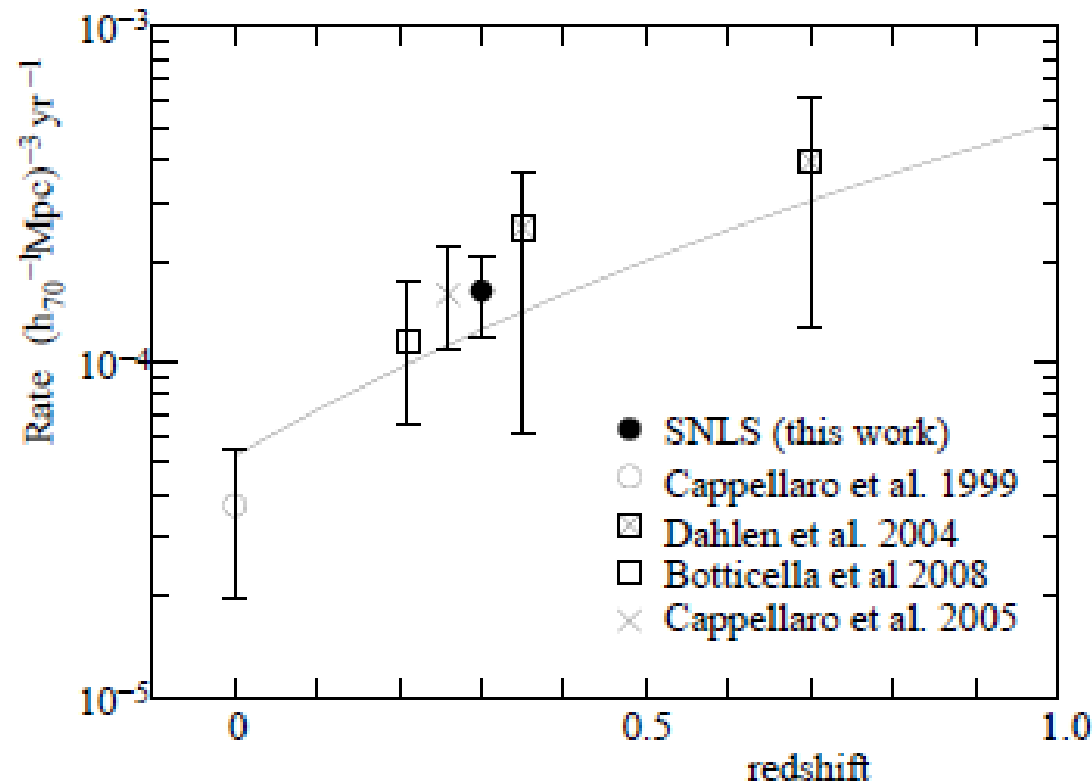


Fig. 13. The measured rate of SNcc as a function of redshift. The SNLS point includes a 15% correction for host absorption as described in the text. The error bars correspond to statistical and systematic uncertainties added in quadrature. The line is the best fit for $\text{rate} \propto (1+z)^{3.6}$, i.e. proportional to the SFR.

Error on 3.6?